

FCC statement

This device complies with Part 15 of the FCC Rules. Operation of this product is subject to the following two conditions:

(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

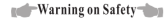
Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- —Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement

The device has been evaluated to meet general Radiation exposure requirement. The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located for operating in conjunction with any other antenna or transmitter.

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The voltage of this player is AC 110V and safe voltage range from 100V to 240V. Otherwise, the player will be damaged or can't be used. There is no part that can be repaired by a user inside the player. Ask a qualified technician for maintenance. Don't make this player wet by rain to prevent fire or electric shock. Don't open the cover of this player to reduce the danger of electric shock from dangerous voltage.



★ Please observe above safety suggestions. In case of malfunction, please pull plug out of socket and contact your distributor.

(The specification of a product can be changed without any further notice)



AVGO Trolley Speaker

Please read this manual carefully before installing and operating. Keep this manual for further reference.

Important safety measure



When you go out

Pull its plug out of socket even if the play that is still connected to AC power supply is in the state of stop.

To protect the surface of this player

Don't spray insecticide near this player. Also don't use

according to its instructions.

To prevent humidity, water and dust

☐ Don't put this player in a place with high humidity or much dust. A vase or other object with water should not be put over this player.

Don't dismantle this player

It is dangerous to open the top cover and the back of this player or put hands into the player. Don't dismantle this player. In case of malfunction, pull plug out of socket immediately and contact your distributor or ask a professional for help.

gasoline or banana water or other solvent to clean

because this kind of solution will cause discolor to

the surface of this player. Use soft cloth to get rid

of dust. For a chemical detergent, please use



To prevent high temperature

Don't expose this player to sun or put it near heat-sending equipment.



To remove plug

Pull plug out of socket instead of grasping cable.

Using Battery

- Do not mix old and new batteries
- Do not mix alkaline, standard (carbon-zinc), or rechargeable (Ni-Cad, Nimh, etc) batteries

Using the Radio

- 1.Turn on the unit.
- 2.Press Mode selector, set to Bluetooth */USB/AUX/FM.
- 3.Bluetooth® connectivity, the BT name is "NPVXX".
- 4. You can use FM selector choose for FM.
- 5. When you use the radio at the first time, press Scan once, unit will auto search and store for radio stations, then you can use PRE/NEXT choose the stored radio stations.
- 6. You can also use the PRE/NEXT buttons manual search for radio stations.

NOTES:

FM reception may different in locations, for better reception quality, please use the Antonna and keep unin far from any electrical distortions.

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Using the Wired Microphone

You can connect the wired microphone to this unit using the MIC INPUT located on the rear panel of the unit.

- 1. Turn on the unit.
- 2. Connect your wired microphone to the MIC INPUT located at the rear panel of the unit.
- 3. Adjust the microphone volume by tuning the MIC VOL/ECHO knobs located at the rear panel of the unit.

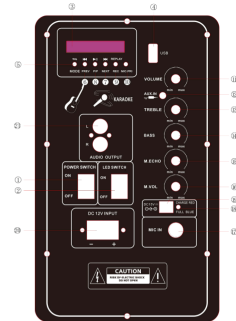
NOTES: You can use the wired microphone and wireless microphone at the same time.

Remote control function



- 1,Standy status
- 2,Mode conversion(media player/AUX/FM)
- 3,MUTE
- 4, EQ: musical modes(standard/ country/Classical/Jazz/Rock/Pop)
- 5,VOL+: Increase volume
- 6,VOL-: Reduce volume
- 7, Last channel in the FM mode/Previous song
- 8, Next channel in the FM mode/Next song
- 9,SCAN: Radio channel state search
- 10,RPT: repeat
- 11, Play/pause in video mode, for FM mode, short press the switch to search radio.
- 12, 0-9: number for selecting songs

The Function Silk-Printed on the Iron Plate



- 1.Turn on the switch, power on.
- 2,LED switch
- 3,Media play
- 4.USB
- 5,Mode:Bluetooth®/USB/FM/AUX
- 6,PREV: Short press the switch to last song,long press increase the volume,FM CH-
- 7, NEXT: Short press the switch to next song, long press increase the volume, FM CH+ $\,$
- 8,P/P:Audio play/pasue/FM scan
- 9,REC mode
- 10,MIC.PRI:When the cable or wireless mic input after pressing
- 11,VOLUME:Adjust the master volume knob to change the volume
- 12,AUX.IN:Use 3.5mm input,connect mobile phone or computer
- 13,TREBLE: Treble adjustment
- 14, BASS: Bass adjustment
- 15, M.ECHO: Microphone reverberation adjustment
- 16, M.VOL: Microphone volume adjustment
- 17, MIC.IN:Use 6.5mm preferred mic and guitar
- 18, Charging indicator(when
- charging, the light twinkle, when full of
- electricity, the light is on all the time)
- 19, Charge parameters: Use DC15V charger
- 20,Use the battery of the 12V input
- 21,RCA output